USDA-NRCS-MINNESOTA EQIP APPLICATION SCORING WORKSHEET National Priority Scoring for MAHNOMEN County (Complete individual factor parts only if cost-shared practices are to be installed)

APPLICANT	APPLICATION #	FARM #	TRACT #(s)_	DATE				
FACTOR A1 - SHE	ET AND RILL and/or W	IND EROSION	N CONTROL o	on any land use				
Weighted tons soil/ac. 1 Additional Point if soil	/yr. to be saved =erosion is reduced from above		>0-<3	1 point 3 points 6 points 1 point				
to "T" or below on all ac	cres		Tota	I A1 Points (Maximum 7)				
FACTOR A2-CLASSIC OR EPHEMERAL GULLY CONTROL on any land use								
Structural practice to co	ntrol gullies 410; 412; 638			6 points A2 Points (Maximum 6)				
FACTOR B1-WATE	R RESOURCE PROTE	CTION PRAC	TICES					
OR Practice 332; 386; 4	590; 725; 472(in riparian area 49; 595; 580; 362; 558*, 709 ter quality but not part of a co	*	ntrol system	6 points 4 points B1 Points (Maximum 6)				
installed to improve wa	ter quality but <u>not</u> part or a co	implete runon co	nition system	Bi Folits (Maximuli 6)				
	WATER AND RUNOFF C							
FLEVAL Rating See In	FEEDLOT RUNOFF CONTE	ROL (CHECK C	ONLY ONE BOX IF A <1 1-10 11-25 26-49 >49	PPLICABLE) 0 Points 1 Points 2 Points 4 Points 6 Points				
Or SUBFACTOR 3. SE Or SUBFACTOR 4. LIV ABATEMENT SYSTEM	ROUNDWATER PROTECTION EASONAL LANDSPREADING VESTOCK MORTALITY COM I - either item as a single practification 4 is part of a waste system.	G See Instruction MPOSTING FAC Stice See Instruction	ons	6 points 3 points				
Practice 395; 643; 645;	AT IMPROVEMENT 647; 657; tice benefits a threatened or 6	endangered spec		6 points 1 point C Points (Maximum 7)				
	IALITY Installed to benefit air quality. Installed to benefit air quality. Installed to benefit air quality as a secon		i	6 points 1 point D Points (Maximum 6)				
Non-point Source Contr	RED WATERBODY/TMD ol Project in an impaired wate a Fecal Coliform TMDL Impai	ershed or applica	nt located in and	applying a targeted practice in 1 point E Points (Maximum 1)				
FACTOR F-DISTAN Distance from applica	NCE ble practice or field edge to <100'	a receiving wat	er. <u>CHECK ONE</u> 501 to 1000					
Factors A1, A2, B1, B2	☐4pts	☐3pts	2pts	1 pts				
or Factors C, G, H	☐3pts	□2pts	☐1pts	□0pts.				

Factor A1. Erosion Control Factor A2. Gully Control Factor B1. Water Resource Protection Factor B2. Wastewater/runoff/CNMP Factor C. Wildlife Habitat Factor D. Air Quality Factor E. Impaired Water Body Factor F. Distance Total of National Priorities(must exceed	Points	Local Priority 3 7 5 10 1 1 1	Local Total	Area Priority	Area Total		
FACTOR G-PRESCRIBED GRAZIN Practice 528A or 528A1	IG SYSTEM ((move based on	☐ 6 p	<u>tage)</u> oints oints (Maximun	n 6)		
FACTOR H-FOREST MANAGEMEN Practice: 655, 666, 490, 612	<u>IT</u>		-	oints Points (Maximur	m 6)		
FACTOR I-ADDITIONAL LOCAL OF 6 pts. Enter concern and appropriate practice. Any practice that falls within the watershed bour	ces. See instru	ctions.	Dam #6	oints oints (Maximum	ı 6)		
FACTOR J-COST EFFECTIVENESS Practices are a cost-effective solution for the		'n	-	oint Points (Maximu	m1)		
Total from National Priorities(above) Factor G. Grazing System Factor H. Forest Management Factor I. Additional Local Concern Factor J. Cost Effectiveness	Points	Local Priority 1 1 3 None	Local Total	Area Priority	Area Total		
Total Points			!!!!!!				

F Points (Maximum 4)